

11 RART)

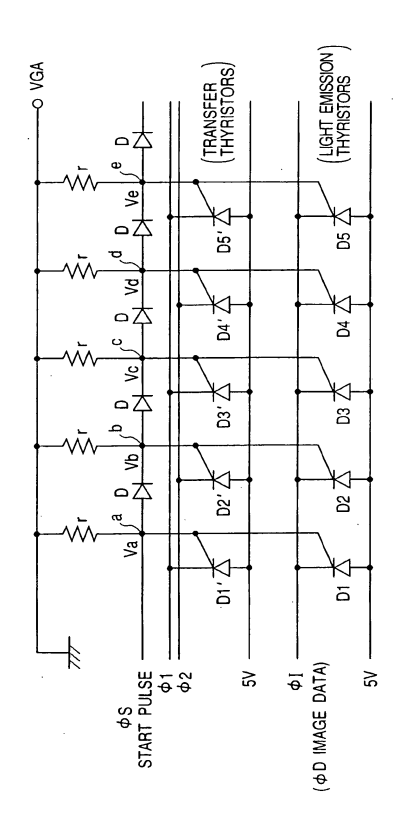
ි ලි.

			_		_	_		_											_			_
	Light quantity Residual Error ratio	-0.57303	-1.036483	-1.52267	1.2375441	0.6995807	0.1510347	-0.40265	-0.955833	-1.502905	1.1215464	0.5856003	0.0710362	-0.069758	-0.186737	-0.277467	-0.340492	-0.375379	-0.382725	-0.36414	•••	•
•	CORRECTION VALUE	Ž-	-5	7	í	T	٦		7	7	0	0	<u> </u>	0	0	0	0	0	0	0	•••	•
	ACTUAL COUNT VALUE	30	_ & _	e e	3	3	3	31	31	3	35	35	33	32	32	35	35	32	32	32	• • •	•
	IDEAL COUNT VALUE	30.1729	30.3142	30.46386	30.62105	30.78464	30.95325	31.12533	31.29917	31.47301	31,64509	31.8137	31.97728	32.02234	32.05987	32.08904	32.10933	32.12057	32.12294	32.11695	•••	•
	LIGHT QUANTITY (uW)	89.6936586	90.113701	90.5585963	91.0258586	91.5121425	92.0133716	92.5248951	93.0416667	93.5584382	94.0699617	94.5711908	95.0574747	95.1914037	95,3029657	95.3896747	95.45	95.4834247	95.4904657	95.4726537		•
	BIT NO.	<b>-</b>	~	က	4	2	9	7	<b>ω</b>	တ	2	=	12	<u></u>	4	5	9	.17	18	6		

Approved ++P -7/19/24



FIG. 13 (PRIOR ART)



Approved
1/19/24



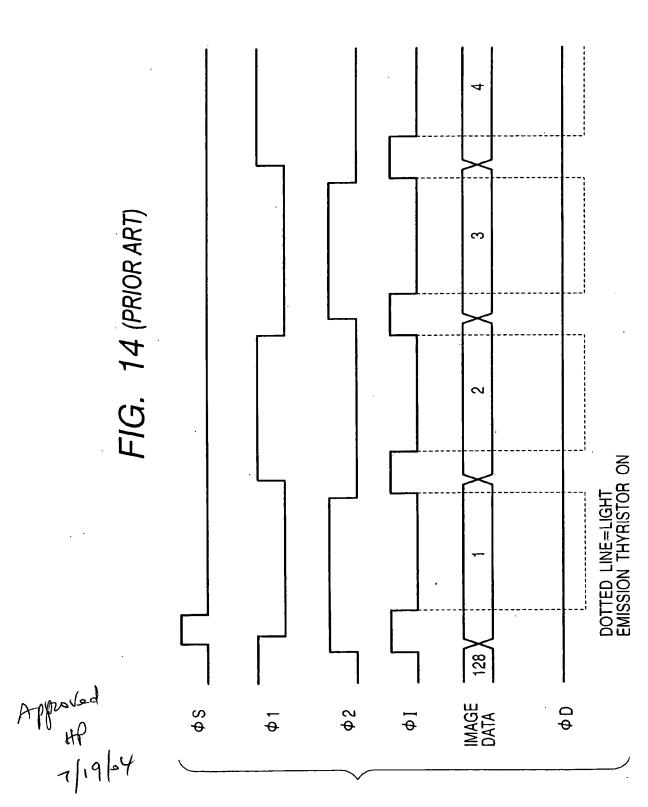




FIG. 15 (PRIOR ART)

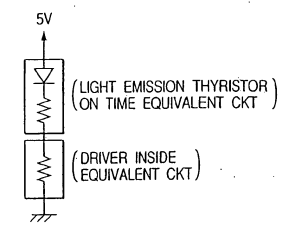
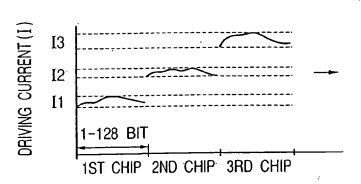
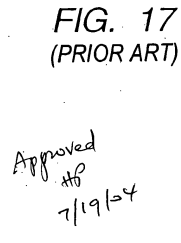


FIG. 16 (PRIOR ART)





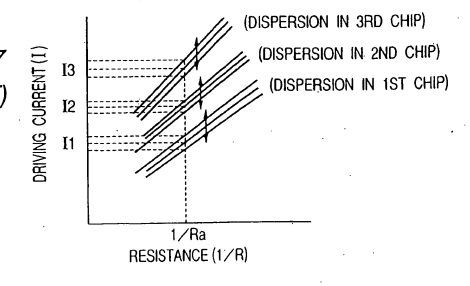




FIG. 18 (PRIOR ART)

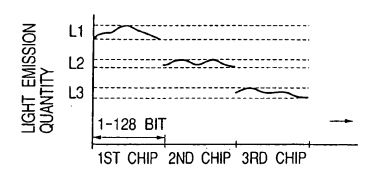


FIG. 19 (PRIOR ART)

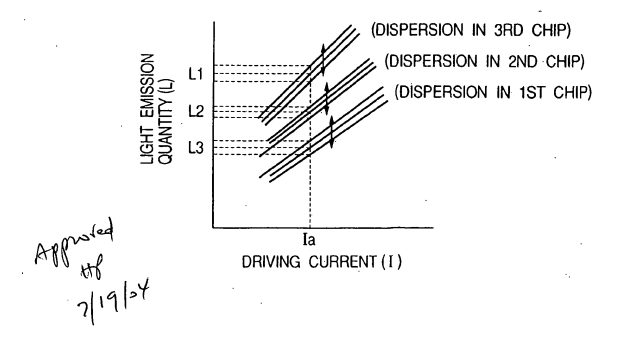




FIG. 20 (PRIOR ART)

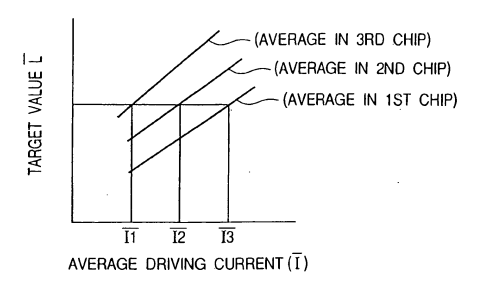
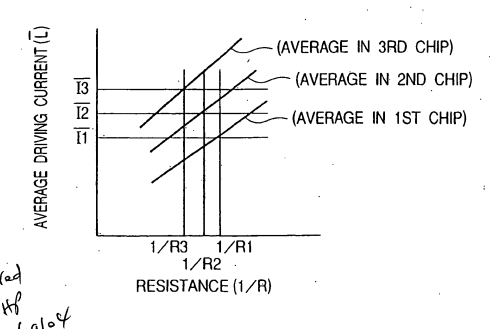
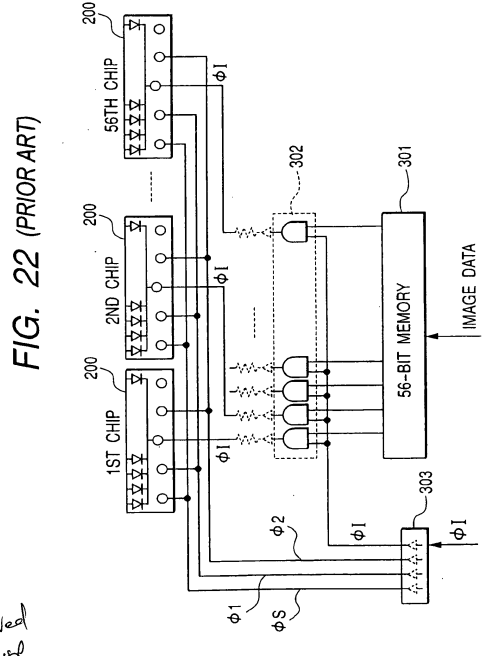


FIG. 21 (PRIOR ART)







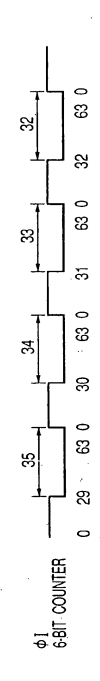
Approved
7/19/04



FIG. 23A (PRIOR ART)

VALUE (CLK)	- 8	2 2	<del>დ</del> ←	4 0	125	126	127	128
COUNTER LOAD VALUE	53	30	31	32	32	31	30	53
. W	35	38	33	32	32	8	क्ष	35

FIG. 23B (PRIOR ART)



Approved 1/19/04



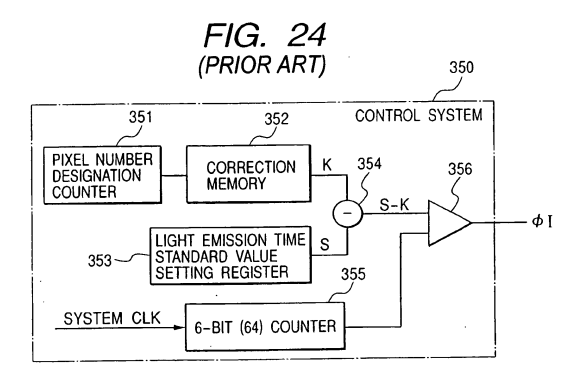


FIG. 25

